App. No.: 10/007,339

Docket No.: D2570

IN THE SPECIFICATION

Please replace paragraph [75] on pages 11-12 with the following:

[75] For a quasi-PBT approach, a caching server may divide the content into pay

segments and assign segment keys to them. All consumer computers would negotiate a

key for each segment in order to keep track of how may many segments they watched.

This generates a large load on the caching server on the segment boundaries. This can be

mitigated with a key management approach where each rabbit consumer computer is

given keys to the current as well as the next segment. This will give the caching server

enough time to distribute the next segment keys during the current segment.

3